FACILITY STATUS CHANGE FORM

April 26, 2013 Originator: Chris Strand Phone: 554-2720		Area: 300 Area Facility ID: 3506C Action Memorandum:	Control #:				
			D4-300-053-1				
				DOE/RL-2010-22, Rev 0.			
				This fo	This form documents agreement among the parties listed below on the status of the facility D&D operations and the disposition of underlying soil in accordance with the applicable regulatory decision documents. ■ All D4 operations required by action memo complete. ■ D4 operations required by action memo partially complete, remaining operations deferred. ■ escription of Completed Activities and Current Conditions: ■ eactivation: Utility isolations were performed on the facility prior to beginning slab removal. ■ econtamination and Decommissioning: Hazardous materials were removed prior to above-grade demolition. No hazardous atterials remained to be removed for slab demolition. Previous hazardous material removal and waste disposition was performed in accordance with Removal Action Work Plan for River Corridor General Decommissioning Activities (DOE/RL-2010-34, Rev 0). ■ Emolition: The modular trailer was removed from the slab and demolished in December of 2011. The concrete slab was left in-		
				Sectio	n 1: Facility Status		×
				action memo complete.			
	D4 operations required by action memo partially complete, remaining operations deferred.						
Descri	ption of Completed Activities a	and Current Conditions:					
			removal.				
Demoliplace be	nce with Removal Action Work Plan tion: The modular trailer was remov	for River Corridor General Decommission of the slab and demolished in December es subsequently eliminated. The 3506C sl	ning Activities (DOE/RL-2010-34, Rev 0).				
Section	1 2: Underlying Soil Status						
\boxtimes	No waste site(s) present. No additional actions anticipated.						
	Documented waste site(s) pres	nented waste site(s) present. Cleanup and closeout to be addressed under Record of Decision.					
	Potential waste site discovered	during D4 operations. Waste site iden	tification number <to be=""> assigned.</to>				
	Cleanup and closeout to be add	dressed under Record of Decision.					
	otion of Current/As-Left Condition was backfilled with clean ma	ions: aterial, no radiological or IH postings rema	in.				
dentifi None	cation of Documented Waste S	ite(s) or Nature of Potential Waste S	ite Discovery (as applicable):				
Section	3: List of Attachments						
l. Facil	ty information (building history and	characterization).					
	ct Photographs. RS Surveys (beta & gamma tracks).						
	TO TO TO THE ENTITLE HIGHS !.						

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a	I L			4/25/13
DOE-RL			Date	
NA			2	NA
Lead Regulator	☐ EPA	Ecology		Date

DISTRIBUTION:

EPA: Chris Guzetti, B1-06 Ecology: Rick Bond, HO-57 DOE: Rudy Guercia, A3-04 Document Control, H0-30

Administrative Record, H6-08

SIS Coordinator: Ben Cowin, H4-22 D4 EPL: Chris Strand, L5-45

Sample Design/Cleanup Verification: Theresa Howell, H4-22

FR Engineering: Eric Ison, L6-06 FR EPL: Chris Strand, L5-45

Attachment 1: Facility Information

Building History

The 3506C Telecommunications Hub or Fiber Hut was a 16' x 32' modular trailer that was installed at the 300 Area, north or Cypress Street on the west side of New Mexico Ave in 1995. The facility was used for fiber optic network equipment to support telecommunication gear used to connect the 300 area to the wider Hanford computer network. The structure contained equipment racks, uninterruptable power supplies, and fire equipment. An air conditioning unit was installed on the south end of the trailer.

Following hazardous material removal, the above-grade structure was demolished in December of 2011. Active electrical utilities adjacent to the slab represented an interference, therefore, below-grade demolition as deferred (reference D4-300-053). This interference was subsequently eliminated and the slab was demolished in April of 2013.

Building Characterization:

No documentation exists that indicate radioactive materials were ever associated with 3506C. Radiological scoping surveys completed on September 28, 2011, found no contamination.

Contaminants of concern were limited to mercury switches, oil and freon. An Industrial Hygiene (IH) Baseline Survey and subsequent review found no beryllium, lead, cadmium or chromium above levels of concern. These IH surveys were reported on June 3rd, and September 22, 2010, respectively.

Asbestos sampling performed in October of 2011 identified no ACM.

Identification of Document Waste Sites:

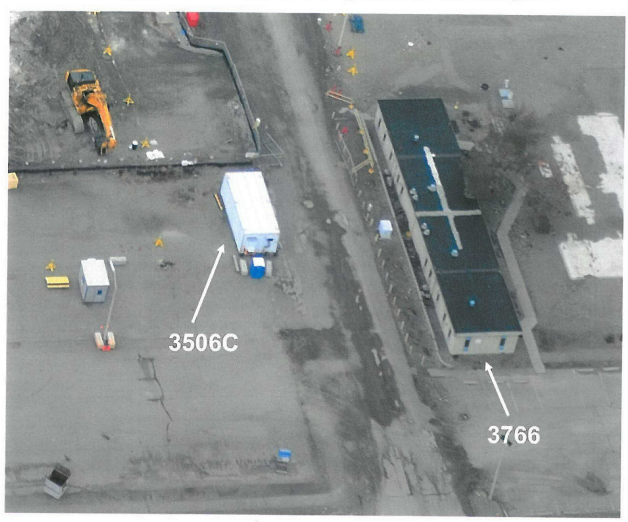
There are no documented waste sites associated with 3506C.

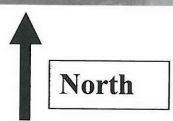
Anomalies Discovered During Demolition:

No anomalies were discovered during the below-grade removal of 3506C. No soil staining within the excavation was observed and GPERS surveys identified no radiological contamination. The excavation was backfilled with clean fill material.

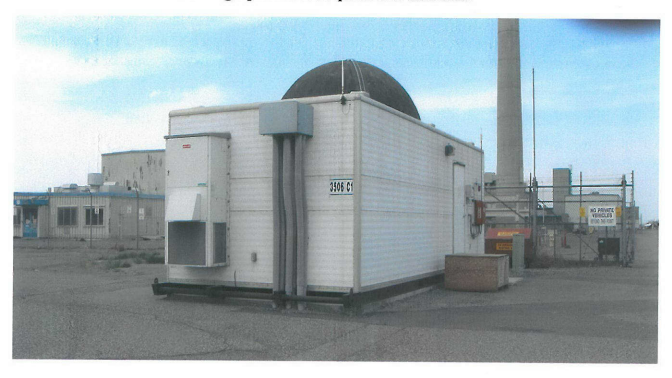
Attachment 2: Project Photographs

Photograph 1: 3606C location looking North on November 29, 2011





Photograph 2: 3506C prior to Demolition



Photograph 3: 3506C Slab looking north on December 12, 2011



Photograph 4: 3506C below-grade excavation looking north on April 22, 2013.



Photograph 5: 3506C following backfill looking north on April 24, 2013.



Attachment 3: GPERS Surveys (Beta and Gamma Tracks)

